

# eBid Monthly Sales Metadata

Metropolitan Government of Nashville and Davidson County



## What's in this dataset?

This is a cumulative list of the monthly sale of surplus property items on eBid.

**Category:** Business, Development & Housing  
**Keywords:** ebid, auction, sales, surplus  
**Data Provided By:** Department of General Services  
**Source Link:** <https://ebid.nashville.gov>  
**Time Period:** November 2013 to present  
**Update Frequency:** Monthly

## Additional Information

**How is this data collected?** Data is extracted from the eBid system. Data is checked for reliability by General Services team member before posting.

**What does each record represent?** Each record represents an auction, which may be for an individual item or a lot of multiple items.

**What are the limitations of the data?** None

**Additional comments:** None

## Data Dictionary

Data Field Name	Format	Description
Auction Title	Text	Name or description of item(s) sold
Auction ID	Number	ID number of auction for item(s)
Department	Text	Metro department from which the item(s) originated
Close Date	Date & Time	Date the auction closed
Winning Bid	Number	Amount of winning bid in US Dollars
CC Fee	Number	Fee for paying with credit card in US Dollars
Fee Percent	Text	Auction fees as a percent
Auction Fee Subtotal	Number	Auction fees in US Dollars
Auction Fee Total	Number	Maximum amount of auction fee
Pay Status	Text	Has the auction been paid for?
Paid Date	Date & Time	Date the auction was paid for
Asset #	Text	Metro asset ID number of the item(s) being sold
Inventory ID	Text	Inventory ID of the item(s) being sold
Decal / Vehicle ID	Text	Vehicle ID (if the item was a vehicle)
VTR Number	Text	Vehicle Towing Record number
Receipt Number	Text	Receipt number or method of payment

Cap	Number	Maximum amount of fee percent that could be applied to auction
Expenses	Number	Additional expenses incurred in the sale, if any
Net Sales	Number	Final amount of sale minus fees
Fund	Text	Metro fund name
Business Unit	Text	Metro business unit